

DST Search History

Ref #	Hits	Search Query	Obs	Default Operator	Plurals	Time Stamp
S1	0	(vehicle or car) with (sensor meet2 system) same ((url1 code3 or access or entry) same ((ident12 meet2 code) meet2 (query3 or interrogation or url44)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:30
S2	0	(vehicle or car) same (sensor meet2 system) same ((url1 code3 or access or entry) same ((ident12 meet2 code) meet2 (query3 or interrogation or url44)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:31
S3	2	(vehicle or car) meet2 door) with (sensor meet2 system or multiple or two) same ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:36
S4	2	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:37
S5	0	200610295077 UPRN	USPAT	AND	CN	2010/13/05 16:39
S6	10	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:40
S7	6	St not 56	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:40
S8	13	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or operator or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:51
S9	0	St not 56	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:51
S10	7	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) meet2 sensor) same ((ident12 meet2 code) with (query3 or interrogation or url44) meet2 sensor)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:54
S11	7	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) with sensor) same ((ident12 meet2 code) with (query3 or interrogation or url44) with sensor)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/05 16:54
S12	8	(vehicle or car) meet2 door or (query4 meet2 mechanism1)) same (sensor with (system or multiple or two or three) and ((url1 code3 or access or entry) with sensor) same ((ident12 meet2 code) with (query3 or interrogation or url44) with sensor) same ((code4 with sensor)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:08
S13	20755	77 not 18	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:18
S14	4	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:18
S15	10	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:18
S16	6	St not 524	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:18
S17	13	(vehicle or car) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) same ((ident12 meet2 code) with (query3 or interrogation or url44) with (user or operator or car14 or portable)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:18
S18	0	St not 517	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:18
S19	7	(vehicle or car or multiple) meet2 door) same (sensor with (system or multiple or two) and ((url1 code3 or access or entry) with sensor) same ((ident12 meet2 code) with (query3 or interrogation or url44) with sensor)	US-PARLE USPAT_EPI JPO COWMENT FORM_TUB	AND	CN	2010/13/12 16:19

343	478	3404245.428 1428 36.5 62.5 61 5.6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((passive or keyless or off-road) need entry) and ((aspect\$5 or touch\$4) need sensor\$1 or detector or transponder)	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	13.83
344	150	3404245.428 1428 36.5 62.5 61 5.6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((passive or keyless or off-road) need entry) and ((aspect\$5 or touch\$4) need sensor\$1 or detector or transponder)	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	13.84
345	0	1"wp1080" FN	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	CR	OFF	2018/13/19	12.42
346	0	10010711805 CCL3	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	CR	OFF	2018/13/19	12.42
347	0	1"wp1080" FN	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	CR	OFF	2018/13/19	12.42
348	9	subgrin in and (vehicle door lock)	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	13.42
349	0	keypad in and locking unlatching door vehicle	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	12.58
350	21	keypad in	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	12.58
351	0	keypad in and (door and handle) on	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	13.07
352	112	3404245.428 1428 36.5 62.5 61 5.6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((passive or keyless or off-road) need entry) and ((aspect\$5 or touch\$4) need sensor\$1 or detector or transponder)	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	13.55
353	17	3404245.428 1428 36.5 62.5 61 5.6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((passive or keyless or off-road) need entry) and ((aspect\$5 or touch\$4) need sensor\$1 or detector or transponder) name (array\$65 or multiple or (true))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	13.58
354	2	3404245.428 1428 36.5 62.5 61 5.6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((or vehicle or motor) need (handle or latch) name ((aspect\$5 or touch\$4) need sensor\$1 or detector or transponder) name (array\$65 or multiple or (true))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	14.04
355	17024	3404245.428 1428 36.428 36.5 52.5 61.5 6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	14.42
356	17025	3404245.428 1428 36.5 62.5 61 5.6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	14.41
357	468	555 not 555	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	14.41
358	0	3404245.428 1428 36.428 36.5 52.5 61.5 6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((true) need (sensor\$1 or transponder\$1 or detect\$5) with (array\$64 or phrase\$4) need (handle or latch or knob or open\$3))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	15.44
359	2	3404245.428 1428 36.428 36.5 52.5 61.5 6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((true) need (sensor\$1 or transponder\$1 or detect\$5) with (array\$64 or phrase\$4) with (handle or latch or knob or open\$3))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	15.44
360	33	((true) need (sensor\$1 or transponder\$1 or detect\$5) with (array\$64 or phrase\$4) with (handle or latch or knob or open\$3))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	15.45
361	7	((true) need (sensor\$1 or transponder\$1 or detect\$5) with (array\$64 or phrase\$4) need (handle or latch or knob or open\$3))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	15.45
362	17	3404245.428 1428 36.428 36.5 52.5 61.5 6 5 2.5 1395.5 762 7.888 868 3.893 1425.5428 1428 22.428 22.428 24.505 501 500.587 508.588 530.539 11.539 1.57 342.541 540.545 4.545 2.545 1545 7.307 11 2 cts and ((true) need (sensor\$1 or transponder\$1 or detect\$5) with (array\$64 or phrase\$4) with (handle or latch or knob or open\$3))	LS-P&P, LS-AP, EQ, JPC, COMMENT, ERM_TUB	46J	CN	2018/13/19	15.55

563	0	3040425.438 1.438 35.438 35.532 5.533 625 87 5 6.5 6.5 1385.5 76.5 7.889 853 3.859 1.438 5.438 1.438 22.438 22.438 25.438 24.536 507 500.527 528.528 533.533 11.533 1.531 545 541 540 545 4545 2545 1545 7.307 112; csk and ((separate\$4 or different or individual or distinct) need (person\$1 or transporter\$1 or detect\$4) near ((id or ident\$5) with (unlock\$3 or open\$3) with (closing or draw or lock\$3)) with (handle or latch or knob or cover\$3))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:07
564	0	3040425.438 1.438 35.438 35.532 5.533 625 87 5 6.5 6.5 1385.5 76.5 7.889 853 3.859 1.438 5.438 1.438 22.438 22.438 25.438 24.536 507 500.527 528.528 533.533 11.533 1.531 545 541 540 545 4545 2545 1545 7.307 112; csk and ((separate\$4 or different or individual or distinct) with (person\$1 or transporter\$1 or detect\$4) near ((id or ident\$5) with (unlock\$3 or open\$3) with (closing or draw or lock\$3))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:08
565	0	((separate\$4 or different or individual or distinct) with (person\$1 or transporter\$1 or detect\$4) near ((id or ident\$5) with (unlock\$3 or open\$3) with (closing or draw or lock\$3))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:08
566	0	((separate\$4 or different or individual or distinct) with (person\$1 or transporter\$1 or detect\$4) near ((id or ident\$5) with (unlock\$3 or open\$3) and (closing or draw or lock\$3))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:07
567	193	((separate\$4 or different or individual or distinct) with (person\$1 or transporter\$1 or detect\$4) with ((id or ident\$5) and (unlock\$3 or open\$3) and (closing or draw or lock\$3))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:23
568	17	3040425.438 1.438 35.438 35.532 5.533 625 87 5 6.5 6.5 1385.5 76.5 7.889 853 3.859 1.438 5.438 1.438 22.438 22.438 25.438 24.536 507 500.527 528.528 533.533 11.533 1.531 545 541 540 545 4545 2545 1545 7.307 112; csk and ((separate\$4 or different or individual or distinct) with (person\$1 or transporter\$1 or detect\$4) with ((id or ident\$5) and (unlock\$3 or open\$3) and (closing or draw or lock\$3))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:30
569	17	500 not 502	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/19	10:30
570	1707	3262383(3) csk	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	14:55
571	350	500 and ((or or while\$1 need\$1 (handle or lock\$1))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	14:57
572	0	500 and ((or or while\$1 need\$1 (handle or lock\$1) need\$1 (person\$1 or transporter\$1 or detect\$3 or transporter\$1))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	14:58
573	0	500 and ((or or while\$1 need\$1 (handle or lock\$1) with (person\$1 or transporter\$1 or detect\$3 or transporter\$1))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	14:58
574	11	500 and ((or or while\$1 need\$1 (handle or lock\$1) same (person\$1 or transporter\$1 or detect\$3 or transporter\$1))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	15:06
575	54	500 and (((handle or lock\$1) need\$1 (person\$1 or transporter\$1 or detect\$3) or (handle or lock\$1))	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	15:14
576	19	500 not 504	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	15:14
577	37	3262383(3) csk and (person\$1 or transporter\$1 or detect\$3 or transporter\$1)	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	15:32
578	54	3262383(3) csk and (person\$1 or transporter\$1 or detect\$3 or transporter\$1)	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	15:33
579	0	5 not 12513071 PH	LS-PARLE LS-PAT LS-COI PHR EQO JPC COWMENT ISM_TUB	CN	CNF	2019/13/22	16:00
580	9	12513071 PH	LS-PARLE LS-PAT LS-COI PHR EQO JPC COWMENT ISM_TUB	CN	CNF	2019/13/22	16:00
581	1057	3262383(3) csk and @sk= 2019/11/17	LS-PARLE LS-PAT EQ JPC COWMENT ISM_TUB	401	CN	2019/13/22	16:48

582	776	22623263) cts and (Bolt+ "20030110" and handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/23 16:49
583	9	22623263) cts and (Bolt+ "20030110" and (car near2 handle)	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/23 16:49
584	1037	3401425-5-426 1-426 15-426 35-5-52 5-51-5-62-5 61-5 6-5 6-5 1265-5 72-5 7 200 656 3 359 1-426 5-426 1-426 22-426 23-426 25-426 26-515-51 510-527 526-528-531-539 11-539 1-51 545-541 545-545 5-545 1-545 7-317112) cts and (Bolt+ "20030110"	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/23 16:52
585	9	3401425-5-426 1-426 15-426 35-5-52 5-51-5-62-5 61-5 6-5 6-5 1265-5 72-5 7 200 656 3 359 1-426 5-426 1-426 22-426 23-426 25-426 26-515-51 510-527 526-528-531-539 11-539 1-51 545-541 545-545 5-545 1-545 7-317112) cts and (Bolt+ "20030110" and ((car or vehicle) near2 (detector or outlier) near2 (handle or id)))	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/23 16:55
586	12	("5822125" or ("5872611") or ("6174607") or ("8577226") or ("7049494") or ("20030017229") PN	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	CN	CUT	2018/03/24 16:58
587	1	"2002157194" PN	US-P&P,LE ASAT	CN	CUT	2018/03/24 16:58
588	2	"2002157194" PN	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	CN	CUT	2018/03/24 16:58
589	15	"2003003226" "2002157420" "426-6069" "6176521" "6154505" "6266699" "6365272" "6365287" "6551107" "6645630" "6703479" "6803607" PN OF "7049494" UPN	US-P&P,LE ASAT LSCOP	ACU	CN	2018/03/24 16:13
590	1	"6365272" PN	US-P&P,LE ASAT	CN	CUT	2018/03/24 16:27
591	1	"20041227611" UPN	ASAT	ACU	CN	2018/03/24 16:15
592	3	(detect85 or touch or tactile) near2 (sensor1) near2 ((certifi86 or authenticat84) near2 ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 16:58
593	7	(detect85 or touch or tactile) with (sensor1) near2 ((certifi86 or authenticat84) with ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 16:58
594	7	(detect85 or touch or tactile) with (sensor1) near2 ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 16:58
595	7	(detect85 or touch or tactile) with (sensor1) near2 ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 16:58
596	9	((detect85 or touch or tactile) near2 (sensor1) or detector or transporter) near2 ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:03
597	9	((detect85 or touch or tactile) with (sensor1) or detector or transporter) near2 ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:03
598	9	((detect85 or touch or tactile) with (sensor1) or detector or transporter) with ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:04
599	23	(sensor1) or detector or transporter) with ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:05
600	3	((sensor1) or detector or transporter) near2 ((certifi86 or authenticat84) same ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:05
601	38	((sensor1) or detector or transporter) near2 ((certifi86 or authenticat84) and ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:10
602	0	((certifi86 or authenticat84) eq) sensor1 with ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:09
603	0	((certifi86 or authenticat84) eq) sensor1 near2 ((car or vehicle) near2 handle	US-P&P,LE ASAT, EPQ JPO COWMENT, BOL_TB	ACU	CN	2018/03/25 11:09

[illegible]

S12	0	supernode2 or dflernode2 need (count2 or authtoken2 or authenticating) need sensor2 with (loc or wsnid) need handle or read	US.FP.R.B. 1.SFAT 1.SPT	ACU	EN	2009/03/25 24 01
S16	0	supernode2 or dflernode2 need (count2 or authtoken2 or authenticating) need sensor2 with (loc or wsnid) need handle or read	US.FP.R.B. 1.SFAT 1.SPT	ACU	EN	2009/03/25 24 01
S17	0	supernode2 or dflernode2 need (count2 or authtoken2 or authenticating) need sensor2 with (loc or wsnid) need handle or read	US.FP.R.B. 1.SFAT	ACU	EN	2009/03/25 24 02
S18	1	threshold in (door and handle and (count2 sensor) dm	US.FP.R.B. 1.SFAT, EQ 1.PCI 1.COWENT 1.SM_TUB	ACU	EN	2009/03/25 24 01
S19	1	enter in (door and handle and (count2 sensor) dm	US.FP.R.B. 1.SFAT, EQ 1.PCI 1.COWENT 1.SM_TUB	ACU	EN	2009/03/25 24 02
S19	1	enter in (door and handle and (count2 sensor) dm	US.FP.R.B. 1.SFAT, EQ 1.PCI 1.COWENT 1.SM_TUB	ACU	EN	2009/03/25 24 02
S19	1	enter in (door and handle and (count2 sensor) dm	US.FP.R.B. 1.SFAT, EQ 1.PCI 1.COWENT 1.SM_TUB	ACU	EN	2009/03/25 24 02

C:\Documents and Settings\ngm\My Documents\EAST\Workspaces\10541727.wso